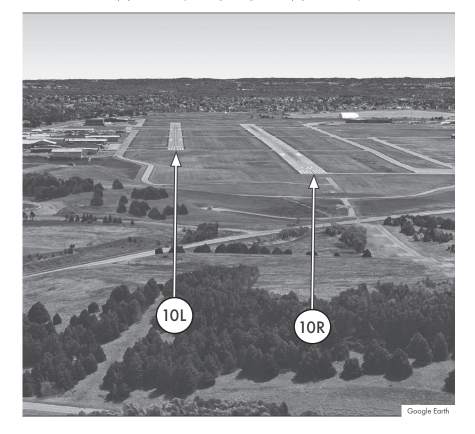
FLYING CLOUD (FCM) ARRIVAL ALERT

Landing East RWY 10L and RWY 10R

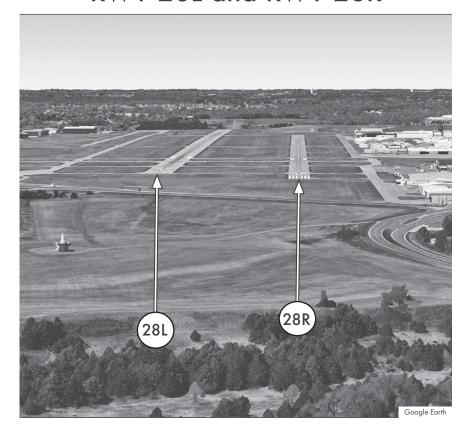


Off-set Parallels.
Pilots be aware that RWY 10L is 1,400 feet farther down the approach than RWY 10R.

Not for Navigational Purposes For Situational Awareness Only

FLYING CLOUD (FCM) ARRIVAL ALERT

Landing West RWY 28L and RWY 28R



Off-set Parallels.
Pilots be aware that RWY 28L is 300 feet farther down the approach than RWY 28R.

Not for Navigational Purposes For Situational Awareness Only

Office of Primary Responsibility (OPR): ATO, Runway Safety Contact Information: (202) 856-1942 Amended: January 2024

MODEL ROCKET ACTIVITY ANTHONY, KS

Model Rocket activity will be conducted within a 5 NM radius of ANY081021, SFC to 34,500 feet AGL, SR-SS.

ELLINWOOD, KS

Model Rocket activity will be conducted within a 3 NM radius of the Ellinwood Airport (1K6), with an alternate site of 2 NM Northwest of Ellinwood Airport (1K6), SFC to 10,000 feet AGL, SR-SS. For further information contact

PITTSBURG, KS

Model Rocket activity will be conducted within a 3 NM radius of OSW045034, SFC to 18,000 feet MSL, SR-SS.

HALLSVILLE, MO

Model Rocket activity will be conducted within a 2 NM radius of HLV299010, SFC to 6,000 feet AGL, SR-SS.

MOORED AEROSTAT BALLOON OPERATIONS SIOUX FALLS, SD

Moored aerostat balloon operations will be conducted daily from SR-SS, within a 1 NM radius of N43°4203/W096°4234, approximately 8 NM north of the Sioux Falls Airport (FSD) or the FSD 035R/005 NM fix. The moored balloon will operate from the surface to at or below 1,000 feet AGL. All operations will be conducted IAW Title 14, Part 101 Code of Federal Aviation Regulations.

RADAR HAZARD CAVALIER SFS, ND

To avoid interference or degraded operation to airborne C and E systems, aircraft should avoid PARCS radar site located at (N48°43.5' W97°54') within 2 NM, SFC to 12,500'MSL.

Office of Primary Responsibility (OPR): US Space Force COO/S33 Contact Information: (202) 231-2501 Original: February 2025